ECS Configuration	Change Request				Fge 1 01	2 Page(s)		
1. Originator	2. Log Date:	3. CCR #:	4	. Rev:	5. Tel:	6. Rm #:	7. Dept.	
Evan Winston	11/14/00	00-10	189	-	301.925.0348	2013	DEV/CO	
8. CCR Title: Test Executa for the V0 To Ecs and Ecs	able 5B.06_DMS.05 to DA To V0 Gateways	ACs, PVC, & VA	TC. This	lixes the	Long Name for	L7 Floating Sci	ene Acquires	
9. Originator Signature/Date			10. Clas	-	11. Type: 12. Need Date: 14NOV2000		e: 14NOV2000	
13. Office Menager Signature/Date				14. Category of Ch. Update ECS Baselin		15. Priority: (If "Emergency" fill in Block 28). Emergency		
N/A			17. Schedule Impact: N/A		18. CI(s) Af	18. Cl(s) Affected:DMS		
19. Release Affected by this Change: 20. Date due 5B						Estimated Cost: ne - Under 100K		
22. Source Reference: 28891	⊠NCR (attach) ☐Ad	ction item	Tech Ref.	GSF	C Other:			
24. Proposed Solution: (Test Executable 58.06_DN	IS.05 will provide fix to the	necessary) e NCR listed.			on top of DMS in		3.06.	
Take no action now and wa								
26. Consequences if Cha DAACs must continue to w								
27. Justification for Eme Resolves DAAC operation		mergency"):						
28. Site(s) Affected:	EDF PVC VATC	⊠EDC ⊠	GSFC 🗵	LaRC	⊠NSIDC ⊠	SMC AK	□JPL	
29. Board Comments:				30. Wo	ork Assigned To	31. CCR (	Closed Date:	
321 EDF/SCDV.CCB CHAM	(Sign/Date): D		proved A	pp/Com.	. Disapproved	Withdraw Fw	d/ESDIS ERB	
33. M&O CCB Chair (Sign	1/14/0	Disposition: Ap	proved A	pp/Com.	Disapproved	Withdraw Fw	d/ESDIS ERB	
34. ECS CCB Chair (Sign	(Pate): Dis	and the second second second	proved Ap	p/Com.	Disapproved	Withdraw Fw	rd/ESDIS ERB	

CM01JA00

ECS/EDF/SCDV/M&O

## ADDITIONAL SHEET

CCR #: 00 -1089 Rev: - Originator: Evan Winston

Telephone: 301.925.0348 Office: DEV/CO

Title of Change: Test Executable 5B.06\_DMS.05 to DAACs, PVC, & VATC. This fixes the Long Name for L7 Floating Scene Acquires for the V0 To Ecs and Ecs To V0 Gateways

CM: PLEASE, build Sun TAR file(s) for the listed files from current 5B baseline (5B.07) and provide to the SMC.

/ecs/formal/DM/.rgypatch /ecs/formal/DM/.cfgpatch /ecs/formal/DM/.cfgparms

SMC: Receive the TAR file(s) and make available to the DAACs, PVC and VATC.

DAAC Install Instructions:

NOTE::TE can be loaded on top of DMS installations of 5B.06 and after Installation of TE 5B.06\_DMS.04.

NOTE: Since this fixes the L7 Floating Scene Acquires after the new L7 Descriptors. This TE must only be installed with TE 5B.06\_ESDT.12 or after TE 5B.06\_ESDT.12 is already installed.

The file the three files that have changed are .cfgparms .cfgpatch and .rgypatch. The DAAC in this case only needs the .rgypatch file since they are not re-installing any other part of the subsystem. However, we areb also send the .cfgparms and .cfgpatch files and have them put these in the 5B.06 Staging Area or they might undue this change when they install 5B.06.

## To install:

 Get TAR File from SMC distribution and Un tar the three files copy this .cfgpatch, .rgypatch and .cfgparms files to:

<staging\_area>/SUN/CUSTOM/.installed/DMS/

- On the host were DMS is installed, copy the .rgypatch file to /usr/ecs/<MODE>/CUSTOM/.installed/DM/.rgypatch
- 3. Start EcsAssist on the host
- 4. Click on the MODE and subsystem DM and the Component EcDm.
- Under Tools click on "Registry Data Patch". The Appy Registry Data Patch window will pop up.
- 6. Enter the Registry Database Server (ecicg01\_srvr)
- 7. Enter the DBO id css\_role
- 8. Enter the Registry Password (DAAC specific value)
- Enter the Registry DB Name: (EcCsRegistry\_MODE) for TS1 and TS1 or EcCsRegistry for OPS Mode
- 10. After you enter the DB Name you press Enter (Not a tab)
- The use the mouse to pull down the list of Tree Name to patch.
- Click on the Tree you want to patch (The one the mode is mapped to)
- 12. Enter the Patch File name with the full path
- (/usr/ecs/<MODE>/CUSTOM/.installed/DMS/.rgypatch
- 13. Click on Ok.
- 14. This should run the Registry Patch.
- 15. Verify the Registry is patched properly by using the Registry GUI.

ORIGINAL